

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,127,226 B2
APPLICATION NO. : 10/040535
DATED : October 24, 2006
INVENTOR(S) : Nigel J. Tolson

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE CLAIMS:

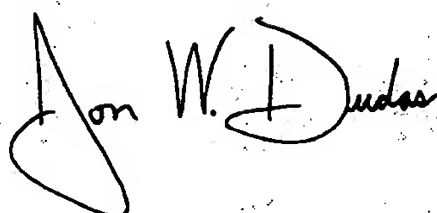
Claim 3, Column 4, replace the paragraph beginning at line 16 and ending with line 22 with the following two paragraphs:

-- a fourth analog active twin-T filter in a fourth signal path defining said first sharp notch at the center the second adjacent channel, said fourth signal path comprising a differential of said quadrature-phase signal path; and

a fourth analog passive twin-T filter section coupled to receive output of the fourth analog active twin-T filter, defining said second sharp notch at the center of a next adjacent channel, to suppress spurious signals at frequencies of modulation product, said fourth analog passive twin-T section being cross coupled with said second analog passive twin-T section. --.

Signed and Sealed this

Twenty-first Day of August, 2007

A handwritten signature in black ink, reading "Jon W. Dudas". The signature is stylized, with a large loop for the "J" and a cursive "Dudas".

JON W. DUDAS

Director of the United States Patent and Trademark Office